258,955.+ 252,139.-000 6,815.\* ANGIE

#### **USER CHARGE SELF MONITORING REPORT**

Georgia-Pacific Corporation

NOV 19 2008

**ADDRESS** 

NAME

297 Ferry Street, Bldg 290, Newark NJ 07105

**FACILITY LOCATION** 

297 Ferry Street, Bldg 290, Newark NJ 07105

NEW CUSTOMER ID/OUTLET ID: 20630007 - 1 OLD OUTLET DESIGNATION: \_

MONITORING PERIOD

ST	START						
10	1	2008					
МО	DAY	YR					

	END	
10	31	2008
МО	DAY	YR

	_	_ \			
	<b>Y</b> QLUI	NE DISCH	ARGER	THIS PERIOD	
	600	7	6,	6 GALS	
CU.F	TX 7.48	8 = GAL	LONS	Γ.	
	$\overline{}$	2	58955		
EFFL	LUENT I	METER	READIN	IG LAST	
DAY	THIS P	ERIOD			

DATE	BOD (mg/l)	TSS (mg/l)	DATE	BOD (mg/l)	TSS (mg/l)
10/2/2008	< 2.0	NA			
		1'	67.00		
1			234,507,9702		
		/	(6)		
		(%)	The state of the s		
		30	JAN 2009		
		29	Titred bus		
		/6	A JOSEPH TOPPE		
_			Gestrea 27. V. S.		
			\$		

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on excinguity of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. Lam aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

\*

SIGNATURE OF PRINCIPAL OR AUTHORIZED AGENT	TYPE NAME AND TITLE	TELEPHONE NUMBER
All the	Paul A. Montney	(973) 465-4646
	Director of Remediation	
		DATE 11/18/08

PVSC FORM MR-2 REV 3 6/93 (GP Version)

2.2

Accutest LabLink@08:48 22-Oct-2008

## Report of Analysis

Page 1 of 1

Client Sample ID: GP DISCH EFF

Lab Sample ID: Matrix:

JA2087-2

AQ - Effluent

Date Sampled: 10/02/08

Date Received: 10/02/08

Percent Solids: n/a

Project:

Georgia Pacific Corporation, Newark, NJ

General Chemistry

Analyte	Result	RL	Units	DF	Analyzed	Ву	Method
BOD, 5 Day	< 2.0	2.0	mg/l	1	10/02/08 11:10	MJC	SM20 5210B

RL = Reporting Limit



# Georgia - Pacific Newark Groundwater Aeration System Monthly Summary for October, 2008

#### Pre-treated Groundwater (Effluent) Discharge (Outlet 1)

Effluent Sampling Date:	10/2/2008		
Final Effluent Totalizer Reading:		258,955	
Last Month's Totalizer Reading:	-	252,139	
·	Monthly Effluent Discharge:		gallons
Avg Discharge Flow (gpm):		0.15	
Effluent Discharge Water Qualit	ty		
Total Targeted Volatile Organics	( <u>TTVO)</u>		
Methylene Chloride		0.000	mg/l
Acetone		0.000	mg/l
Methanol		0.000	mg/l
4-Methyl-2-pentanone (MIBK)		0.000	_mg/l
	TTVO =	0.000	mg/l
(Permit L	_imit for TTVO = 2.13	mg/i)	
Biological Oxygen Demand (BOD	)	< 2.0	mg/l
Metals:			
Cadmium*		NA	mg/l
Copper*		NA	mg/l
Lead*		NA	mg/l
Mercury*			. mg/l
Nickel		< 0.020	mg/l

Reporting Month	beginning end
month	10 10
day	1 31
year	2008 2008
month ending	10/31/2008
date of cover letter	November 18, 2008

Zinc

< 0.020 mg/l

NA = Not Analyzed

\* = Metal only sampled for in March and September

#### **ANALYTICAL DATA SUMMARY**

DATE SAMPLED:

10/2/2008

	EFFLUENT
Methylene Chloride	0.000
Acetone	0.000
4-Methyl-2-pentanone (MIBK)	0.000
Methanol	0.000
Total Targeted Volatile Organics (TTVO)	0.000
Biochemical Oxygen Demand (BOD)	< 2.0
Cadmium*	NA
Copper*	NA
Lead*	NA
Mercury*	NA
Nickel	< 0.020
Zinc	< 0.020

<sup>\* =</sup> Metal is only sampled for in March and September

### **NOTES:**

All concentrations are in mg/l.

NA= Not Analyzed

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City		State NJ	Zip 07071		City				Su				ᅱ										ĺ	1		SW - Surface Wa	
Project Contact		E-mail	07611		Project#	Newar	<u> </u>		N.	<u>.</u>			$\dashv$	1	į				İ					1		SO - Soil SL- Sludge	
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Sample #	Field ID / Point of Collection	on	MEOH Viel #	Date	Time	Sampled By	Matrix	# of bottles	귳툧	HNO3	NO.	Net S	ENCORE	Methylene	Acetone	Methanol	MIBK	800	Nickel (< 0.02 ppm)	Zinc (< 1.67 ppm)	Copper (< 0.092 ppm)	Cadmlum (< 0.005 ppm)	Lead (< 0.029 ppm)	Mercury		LAB USE ONLY	r
~1	GP EFF			10/2/08	8548	FL	ww	6	6	П	T	$\top$		X	X	X	X									2003, WC8,	$\exists$
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JA2087: Chain of Custody Page 1 of 1

